

Sub  
A9

5 driving condition setting means for changing  
driving conditions for driving the organic electro-  
luminescent element; and

10 conditions set by the driving condition setting means.

15 claim 1, wherein the driving condition setting means  
sets luminous color.

20 operation member also serves as another operation  
member for setting a photographing mode of a camera.

25 the driving conditions of the driving condition setting  
means and a photographing mode of a camera,

wherein, when the setting mode is set by the mode



10. A camera comprising:  
an organic electroluminescent element for emitting  
multiple color lights;

10       a display device for displaying that setting the  
      driving conditions by the driving condition setting  
      means is allowable.

15           a driving condition setting circuit setting data  
corresponding to driving conditions of the organic  
electroluminescent element; and

12. The display device for a camera according to claim 11, wherein the driving condition setting circuit sets luminous brightness.

14. The display device for a camera according to



5           19. The display device for a camera according to  
claim 16, further comprising a mode selector switch for  
performing switching between a setting mode for setting  
the driving conditions of the driving condition setting  
circuit and a photographing mode of a camera,

20. A camera comprising:

an organic electroluminescent element emitting

15 multiple color lights;

a driving condition setting circuit setting data corresponding to driving conditions of the organic electroluminescent element; and

21. A display device for a camera comprising:  
a display section including an organic EL element  
for emitting multiple color lights;

25           a first driving condition setting section for  
          setting luminous brightness of the organic EL element;  
          a second driving condition setting section for

5

22. The display device for a camera according to claim 21, wherein the display section includes an outside display section.